REMARKS

This Preliminary Amendment cancels the original claims, without prejudice, in the underlying PCT Application No. PCT/EP2004/052188. The Preliminary Amendment also adds new claims 13-28. The new claims conform the claims to U.S. Patent and Trademark Office rules and do not add new matter to the application.

In accordance with 37 C.F.R. § 1.125(b), the Substitute Specification (including the Abstract) contains no new matter. The amendments reflected in the Substitute Specification (including Abstract) are to conform the Specification and Abstract to United States Patent and Trademark Office rules or to correct informalities. As required by 37 C.F.R. §§ 1.121(b)(3)(ii) and 1.125(c), a Marked-Up Version of the Substitute Specification comparing the Specification of record and the Substitute Specification also accompanies this Preliminary Amendment. Approval and entry of the Substitute Specification (including Abstract) are respectfully requested.

The underlying PCT Application No. PCT/EP2004/052188 includes an International Search Report, dated December 7, 2004, a copy of which is submitted herewith.

Applicant asserts that the subject matter of the present application is new, nonobvious, and useful. Prompt consideration and allowance of the application are respectfully requested.

Respectfully submitted,

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B: 10 (8,010,41, 122) Dated: 5/1/00 By:

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[10191/4204]

WINDOW-INTEGRATED ANTENNA IN A VEHICLE

Background Information Field Of The Invention

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The present invention is directed to a window-integrated antenna in a vehicle-according to the preamble of Claim 1...

5 Background Information

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Such a window-integrated antenna in a vehicle is known from EP 0382895 B1. European Published Patent Application No. 0 382 895. Antenna structures, which are separated from one another for FM reception and AM reception and are heated separately, are provided in EP 0382895 B1. Each of the structures has a matching and decoupling circuit. The vehicle window may be heated over its entire surface in this implementation; however, optimum reception of the signals in the AM and FM ranges is still possible.

Advantages of the Summary Of The Invention

The FM structures may be utilized as a supply lead to the AM structure due to the measures of Claim 1. Since the second decoupling and matching circuit is situated downstream from the first decoupling and matching circuit, the power supply of the heating conductors of the AM circuit does not directly access the vehicle's power supply, but rather accesses the power supply for the FM circuit which has already run through the first decoupling and matching structure. Since the first decoupling and matching circuit already suppresses the better part of the interferences present in the power supply, the expense for circuitry, in particular the filter expense, for the second decoupling and matching circuit may be minimized.

Advantageous embodiments are presented in the subclaims. By splitting the second decoupling and matching circuit in two, the filter expense per individual unit may be further reduced. This implementation of the assembly is equivalent to an implementation with a non-heated AM structure and is thus very easy to handle during the manufacturing process of the vehicle.

If the second decoupling and matching circuit is situated in a shunt circuit of the first decoupling and matching circuit, it is supplied with a lower direct current than the first

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decoupling and matching circuit. This makes it possible to dimension the decoupling means (blocking circuits) of the second decoupling and matching circuit for a lower direct current.

Brief Description Of The Drawings

- 5 Exemplary embodiments of the present invention are explained in greater detail on the basis of the drawing.
 - Fig. 1 shows a block diagram of a vehicle's window-integrated antenna according to the present invention, and.
- Fig. 2 shows an alternative embodiment including a split, second decoupling and matching circuit.

Detailed Description of the Exemplary Embodiments

In Figure 1, which shows a block diagram of the window-integrated antenna in a vehicle including its decoupling and matching means, reference numeral S indicates a vehicle window which is installed in body shell K of the vehicle, the vehicle window being preferably the rear window of a motor vehicle. A first conductor configuration L_{FM} made up of parallel heating conductors H_{FM}, which take up approximately 2/3 of the vehicle window's height, is situated in or on a vehicle window S. At their ends, the heating conductors are connected to one another via connecting conductors V1 and V2. Attached to connecting conductors V1 and V2 are terminals A1, A2 of a first decoupling and matching circuit EA1 whose additional terminals A3 and A4 are connected to the terminals of a direct current source B, which is preferably a vehicle battery. A switch SW is provided between direct current source B and terminal A4. An output 01 of first decoupling and matching circuit EA1 leads to a terminal R_{FM} for FM signals. A second conductor configuration L_{AM}, which is spatially and electrically separated from first conductor configuration L_{FM}, is situated in or on vehicle window S preferably above the first conductor configuration; in the exemplary embodiment, second conductor configuration L_{AM} is made up of two heating conductors H_{AM} which are connected to one another at one end and form a heating loop. Two free ends F of second conductor configuration L_{AM} at one side of rear window S are connected to terminals A5 and A6 of a second decoupling and matching circuit EA2. Two additional terminals A7 and A8 of second decoupling and matching circuit EA2 are connected to the supply leads of first decoupling and matching circuit EA1 to connecting conductors V1 and V2. An output 02 of the second decoupling and matching circuit leads to a terminal A_{AM} for AM signals.

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The above-described circuit functions as follows:

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Decoupling and matching circuits EA1 and EA2 assigned to conductor configurations L_{FM} and L_{AM} have a structure known to those skilled in the art; see US-A 4 439 771, for example. When switch SW is closed, first conductor configuration L_{FM} receives its heating current I_{FM} from current source B via first decoupling and matching circuit EA1 and second conductor configuration L_{AM} receives its heating current I_{AM} via second decoupling and matching circuit EA2 downstream from first decoupling and matching circuit EA1 and situated in a shunt circuit of the same. On account of the fact alone that second decoupling and matching circuit EA1 is situated in the shunt circuit of first decoupling and matching circuit EA2, direct current I_{AM} for second conductor configuration L_{AM} is substantially lower than heating current I_{FM} for first conductor configuration L_{FM} . This makes it possible to dimension the decoupling means of second decoupling and matching circuit EA2 for the lower heating current. The decoupling means in a known manner ensure that the RF voltages, induced in the conductor configurations, are not shorted via direct current source B. The signals of both the FM range and the AM range are available at terminals A_{AM} and A_{FM} of decoupling and matching circuits EA1 and EA2 for relaying to a car radio, for example.

In an alternative embodiment of the window-integrated antenna in a vehicle, heating conductors H_{AM} , H_{FM} of both conductor configurations L_{FM} , L_{AM} are connected at one end to the frame potential, preferably on the side facing connecting conductor V2.

Figure 2 shows an alternative embodiment of the window-integrated antenna in a vehicle including a split, second decoupling and matching circuit. The two sub-networks/filter structures, blocking circuits in particular, are indicated by EA21 and EA22. In this case, second conductor configuration L_{AM} is made up of one or multiple unfolded printed conductors parallel to printed conductors L_{FM} . Their terminal ends F1, F2, at the sides of rear window S opposite to each other, each lead to a first terminal 5 or 6 of one of sub-networks/filter structures EA21 and EA22, whose second terminals A9 and A10 lead to connecting conductors V1 and V2. For coupling the AM signal, only one of the two filter structures is necessary, in this case EA22 including output terminal 02 and terminal A_{AM} .

Abstract Of The Disclosure

In a window-integrated antenna in a vehicle, conductor configurations are provided for FM (L_{FM}) reception as well as for AM (L_{AM}) reception which are separated with respect to RF from the heating circuit (B) via decoupling and matching circuits (EA1, EA2). The second decoupling and matching circuit (EA2) in the AM circuit is situated downstream from the first decoupling and matching circuit (EA1) in the FM circuit and in particular in the shunt circuit of the same. This makes it possible to utilize the FM structures as a supply lead to the AM structure. The filter expense of the second decoupling and matching circuit may be minimized.

10 (Figure 1)